

ABSTRACT OF THE DISCLOSURE

Of a vehicle, a steering position, a seat position, and mirror angles are registered as setting data along with an ID code of the vehicle with a data center. When a user of the vehicle uses the vehicle, the steering position, seat position, and mirror angles are varied based on the setting data that is sent from the data center to the vehicle. This eliminates procedures for setting the devices by trial and error each time the user uses the vehicle.